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Non-aqueous liquid laundry and other detergents containing nonionic surfactant and/or anionic surfactant contain bleach activator in liquid form

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Patent Family (2 patents, 21 countries)

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Patent Details

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Alerting Abstract WO A1

NOVELTY - Non-aqueous liquid laundry and other detergents contain nonionic surfactant(s) and/or anionic surfactant(s) and bleach activator(s).

DESCRIPTION - In non-aqueous liquid laundry and other detergents containing nonionic surfactant(s) and/or anionic surfactant(s) and bleach activator(s), all the bleach activator(s) is present in liquid form.

USE - The products are liquid laundry and other detergents (claimed). ADVANTAGE - Although liquid detergents are convenient and dissolve well, there are problems of sedimentation and decomposition of the components, e.g. it is almost impossible to incorporate a bleach system in aqueous medium. Existing non-aqueous liquid detergents contain large amounts of thickener and costly solvents that are not washing-active, whilst adding solid bleach activators causes undesirable changes in the viscosity of the liquid matrix. Using liquid bleach activators gives stable non-aqueous liquid detergents with thixotropic properties and good storage and sedimentation stability.

Technology Focus

INORGANIC CHEMISTRY - Preferred Bleach: Preferred bleaches include sodium perborate and sodium percarbonate.

ORGANIC CHEMISTRY - Preferred Composition: The detergent contains 0.1-40, preferably 3-30, especially 10-25 wt.% bleach activator(s), 5-80, preferably 15-80, especially 20-70 wt.% nonionic surfactant(s) and 0.1-50, preferably 1-40 wt.% anionic surfactant(s) A bleach is dispersed in the non-aqueous phase, preferably in amounts of 0.1-50, especially 2-30 wt.% with respect to the total composition.

No organic solvent is added.

Preferred Bleach Activators: The bleach activator is glyceryl triacetate, triethyl acetylcitrate, tributyl acetylcitrate and/or ethylene glycol diacetate.

Preferred Surfactants: Alkylbenzenesulfonates are used as anionic surfactants.

Preferred Bleach: Suitable bleaches include percarbamide and citrate perhydrate.

Title Terms /Index Terms/Additional Words: NON; AQUEOUS; LIQUID; LAUNDER; DETERGENT; CONTAIN; NONIONIC; SURFACTANT; ANION; BLEACH; ACTIVATE; FORM

Class Codes

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Flussigwaschmittel mit flussigen Bleichaktivatoren

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Original IPC: C11D-3/395(A) C11D-1/83(B)

Current IPC: C11D-3/395(A) C11D-1/83(B)

Original Abstract: Nichtwassrige flussige Wasch- oder Reinigungsmittel, die Bleichaktivatoren enthalten, weisen eine gute Lager- und Sedimentationsstabilitat auf, wenn flussige Bleichaktivatoren eingesetzt werden. Durch Einsatz flussiger Bleichaktivatoren kann sowohl der Einsatz sonstiger organischer Losungsmittel reduziert werden als auch der Aufbau strukturierter, pseudoplastischer bzw. thixotroper Flussigmatrices erreicht werden.

Claim:

- * 1. Nichtwassriges flussiges Wasch- oder Reinigungsmittel, enthaltend nichtionische(s) Tensid(e) und/oder anionische(s) Tensid(e) und Bleichaktivator(en),
- **dadurch gekennzeichnet**, dass samtliche in den Mitteln enthaltenen Bleichaktivatoren in flussiger Form vorliegen.

WIPC

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**NICHT FLUSSIGWASCHMITTEL MIT FLUSSIGEN BLEICHAKTIVATOREN
NON-LIQUID WASHING AGENTS HAVING LIQUID BLEACH ACTIVATORS
DETERGENTS LIQUIDES NON AQUEUX A ACTIVATEURS DE BLANCHIMENT LIQUIDES**

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Current IPC: C11D-17/00(A) C11D-3/39(B)

Original Abstract: Nichtwassrige flussige Wasch- oder Reinigungsmittel, die Bleichaktivatoren enthalten, weisen eine gute Lager- und Sedimentationsstabilitat auf, wenn flussige Bleichaktivatoren eingesetzt werden. Durch Einsatz flussiger Bleichaktivatoren kann sowohl der Einsatz sonstiger organischer Losungsmittel reduziert werden als auch der Aufbau strukturierter, pseudoplastischer bzw. thixotroper Flussigmatrices erreicht werden.

The invention relates to non-liquid washing and cleaning agents which contain bleach activators and which exhibit a good stability in storage and sedimentation stability when liquid bleach activators are used. By using liquid bleach activators, both the use of other organic solvents can be reduced, and the formation of structured pseudoplastic or thixotropic liquid matrices can be attained.

L'invention concerne des detergents ou des nettoyants liquides non aqueux contenant des activateurs de blanchiment, qui presentent une bonne stabilite au stockage et a la sedimentation lorsque des activateurs de blanchiment liquides sont utilises. L'utilisation d'activateurs de blanchiment liquides permet a la fois de reduire l'utilisation d'autres solvants organiques et d'obtenir la formation de matrices liquides pseudoplastiques ou thixotropiques structurees.